## **Refine Search**

## Search Results -

Terms	Documents
(shading adj correction) same (calculat\$3 or comput\$3 or determin\$3) same (correction adj coefficient or light or pixel or value) and (SWITCH OR LIT OR OFF OR ON) same (LIGHT ADJ SOURCE) same (ORIGNAL or sheet or FILM)	17

Database:

US Pre-Grant Publication Full-Text Database
US OCR Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

L4

Recall Text
Clear
Interrupt

Search History

DATE: Monday, May 09, 2005 Printable Copy Create Case

Set Hit Name Query Name Count side by result side set DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI; PLUR=YES; OP=OR (shading adj correction) same (calculat\$3 or comput\$3 or determin\$3) same (correction adj coefficient or light or pixel or **L4** 17 L4 value) and (SWITCH OR LIT OR OFF OR ON) same (LIGHT ADJ SOURCE) same (ORIGNAL or sheet or FILM) DB=USPT; PLUR=YES; OP=OR (shading adj correction) same (calculat\$3 or comput\$3 or determin\$3) near10 (correction adj coefficient or light or pixel or <u>L3</u> 7 L3 value) and (SWITCH OR LIT OR OFF OR ON) same (LIGHT ADJ SOURCE) same (ORIGNAL or sheet or FILM) (shading adj correction) same (calculat\$3 or comput\$3 or

value) and (SWITCH OR LIT OR OFF OR ON) NEAR7 (LIGHT ADJ

SOURCE) NEAR10 (ORIGNAL OR FILM)

END OF SEARCH HISTORY

<u>L1</u>

L1

## **Freeform Search**

Database:	US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins					
Term:	L18 AND 358/474.CCLS.					
Display:	Documents in <u>Display Format</u> : - Starting with  Number 1					
Generate:	C Hit List  Hit Count  Side by Side  Image  Search  Interrupt					
Search History						

**DATE:** Monday, May 09, 2005 Printable Copy Create Case

Set Name side by side	Query	<u>Hit</u> Count	Set Name result set			
DB=PGPB,USPT; PLUR=YES; OP=OR						
<u>L19</u>	L18 AND 358/474.CCLS.	7	<u>L19</u>			
<u>L18</u>	(SWITCH OR LIT OR OFF OR ON) NEAR7 (LIGHT ADJ SOURCE) NEAR10 (ORIGNAL OR FILM)	340	<u>L18</u>			
<u>L17</u>	L16 AND I15	. 1	<u>L17</u>			
<u>L16</u>	L2 AND CIS	4	<u>L16</u>			
<u>L15</u>	12 AND SCANNER	20	<u>L15</u>			
<u>L14</u>	L13 AND I13	1531728	<u>L14</u>			
<u>L13</u>	FILM OR PAPER OR SHEET	1531728	<u>L13</u>			
<u>L12</u>	L10 AND 358/474.CCLS.	478	<u>L12</u>			
<u>L11</u>	L10 AND 358/\$.CCLS.	8036	<u>L11</u>			
<u>L10</u>	L9 AND 18	295999	<u>L10</u>			
<u>L9</u>	(AREA adj light adj source or LED or RGB)	296762	<u>L9</u>			

<u>L8</u>	(linear adj light adj source or LED or RGB)	297124	<u>L8</u>
<u>L7</u>	L6 AND I2	21	<u>L7</u>
<u>L6</u>	(SCAN\$4 OR READ\$4) ADJ (ORIGINAL OR SHEET OR PAPER OR FILM)	21691	<u>L6</u>
<u>L5</u>	(SCAN\$4 OR READ\$4) ADJ (ORIGINAL OR SHEET OR PAPER OR FILM)	21691	<u>L5</u>
<u>L4</u>	(CIS or CCD OR SCAN\$4 OR READ\$4) NEAR\$4 (ORIGINAL OR SHEET OR PAPER OR FILM)	3411184	<u>L4</u>
<u>L3</u>	(cis or CCD OR SCAN\$4 OR READ\$4) NEAR4 (ORIGINAL OR SHEET OR PAPER OR FILM)	114722	<u>L3</u>
<u>L2</u>	(linear or area) adj (light adj source or LED or RGB) near10 (switch or lit or off or on)	110	<u>L2</u>
<u>L1</u>	(linear or area adj light adj source or LED or RGB) near10 (switch or lit or off or on)	46549	<u>L1</u>

END OF SEARCH HISTORY